

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	106	(superconduct\$4 Y\$B\$C\$O RE\$BOO Y \$"123" RE\$"123" "YBa.sub.2 Cu. sub.3 O.sub.7" B\$COO B\$COO) near5 (wire tape lead) and (TEOS gamma\$19oxysilane \$15alkoxysilane poly\$5dimethylsiloxane poly \$5dimethyl adj siloxane siloxane (lacquer liquid rubber oligomer resin) near5 silicone organo\$2silicate hydridosiloxane)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/09 09:36
S2	65	S1 and (flux pinning dop\$4 stabilizer modifier)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/09 09:37
S3	39	S2 and (flux pinning stabilizer silver Ag Au Pt Ni rare adj earth adj oxide yttria alumina magnesia ceria zirconate titanate dop\$5 modifier dispersed) with (particle grain particulate powder nanoparticle nanopowder ultra\$2fine nm nanometer sub\$2micron micron "mu. m")	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/09 09:41
S4	54	S1 and ((dispersion slurry suspension solution emulsion) with (superconduct\$4 HTS HTSC oxide particle powder Y\$B\$C\$O RE\$BOO Y \$"123" RE\$"123" B\$COO) nano \$2particle ultra\$2fine nano\$2powder (nm nanometer ultra\$2fine sub \$2micron "mu.m" micron) near5 (particle grain size)) and (calcin\$5 sinter\$4 heat\$3 heat adj treat\$4 carboniz\$5 pyroly\$5 burn\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/09 09:43
S5	35	S4 and (calcin\$5 sinter\$4 heat\$3 heat adj treat\$4 carboniz\$5 pyroly\$5 burn\$4 remov\$4) with (organic polymer binder resin)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/09 09:44
S6	30	S1 and ((magnetic\$4) near5 (align \$4 orientat\$4 perpendicular orthogonal\$3 axis axes crystal grain) biaxial\$4 and epitax\$5)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/09 09:46
S7	22	S2 and S4 and S6	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/09 09:47
S8	13	S3 and S5 and S6	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/09 09:48

S9	6	S7 and (428/403-405,701-702,930.ccls. 505/124,230-231,234,400,430-431,433,470,490,500,704-705,727,739,779,785.ccls. 174/125.1.ccls. 29/599.ccls. 427/62.ccls. 438/510.ccls. 252/500,518.1,519.1,521.ccls. 264/241.ccls.)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/09 09:49
S10	12	(superconduct\$4 YBCO BSCCO "YBa.sub.2 Cu.sub.3 O.sub.7" "YBa.sub.2 Cu.sub.3 O.sub.y") near5 (emulsion dispersion with (solvent aqueous))	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/09 09:50
S11	16	(superconduct\$4 near2 oxide YBCO BSCCO HTSC HTS) near5 (wire tape lead) and (TEOS gamma \$19oxsilane \$15alkoxysilane siloxane poly\$5dimethylsiloxane poly\$5dimethyl siloxane (lacquer liquid) adj5 silicone silicone near5 oligomer organo\$2silicate hydridosiloxane silica silicate glass \$5SiO4) and (orient\$4 axis)	FPFRS; EPO; JPO; DERWENT	OR	ON	2008/04/09 09:52
S12	14	(superconduct\$4 YBCO BSCCO BSCCO BSCCO).clm. and (wire tape lead). clm. and (silicate glass).clm. and (c \$2axis orient\$5).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/09 09:53
S13	20	(rokhvarger near2 (anatoly A E) chigirinsky near2 (lubov I v)).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/04/09 09:53
S14	121	(superconduct\$4 YBCO Y\$B\$C\$O BSCCO) near5 (emulsion dispersion suspension) and (particle grain powder) near5 (size diameter nm nanometer micron sub\$2micron ultra \$2fine "mu.m")	US-PGPUB; USPAT	OR	ON	2008/04/09 09:59
S15	33	(ultra\$2fine) with (nm nanometer micron "mu.m") and ("505"/\$.ccls.) and (Ag silver pinning superconduct \$4 Y\$B\$C\$O RE\$B\$C\$O Y\$"123" RE \$"123" "YBa.sub.2 Cu.sub.3 O.sub.7" BSCCO BSCCO)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/04/09 10:10
S16	212	(Ag silver) near2 (sol colloidal) with nm	US-PGPUB; USPAT	OR	ON	2008/04/09 10:12

4/ 9/ 2008 10:36:10 AM

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